

## PROJECT 10073 RECORD CARD

1. DATE 17 July 1957	2. LOCATION New York, New York	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 1523 EST GMT 17/2023Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian Clerk	
7. LENGTH OF OBSERVATION less 1 minute	8. NUMBER OF OBJECTS one	9. COURSE E to W
10. BRIEF SUMMARY OF SIGHTING A circular, flat, white object the size of a basketball held at arms length sighted 45 dgr above horizon.	11. COMMENTS Insufficient data for analysis.	

ATIC FORM 329 (REV 26 SEP 52)

DE RJEPNY 125

172140Z

TO COMDR 26TH AIR DIV DF ROSLYN AFS NY  
TO RJEDEN/COMDR ADC ENT AFB COLO  
RJEDWP/COMDR ATIC WP AFB OHIO  
RJEPHQ/DI INTELHQ USAF WASH C  
RJEPNB/COMDR DET 3 4622ND AISS STEWART AFB NY  
INFO RJEPNB/COMDR EADF STEWART AFB NY

*Atte*

T  
/UNCLAS/CITE NBR 7323 SUBJ: UFOB

(1) DESCRIPTION:

(A) CIRCULAR & FLAT

(B) BASKETBALL

(C) SHINY, WHITE

(D) ONE

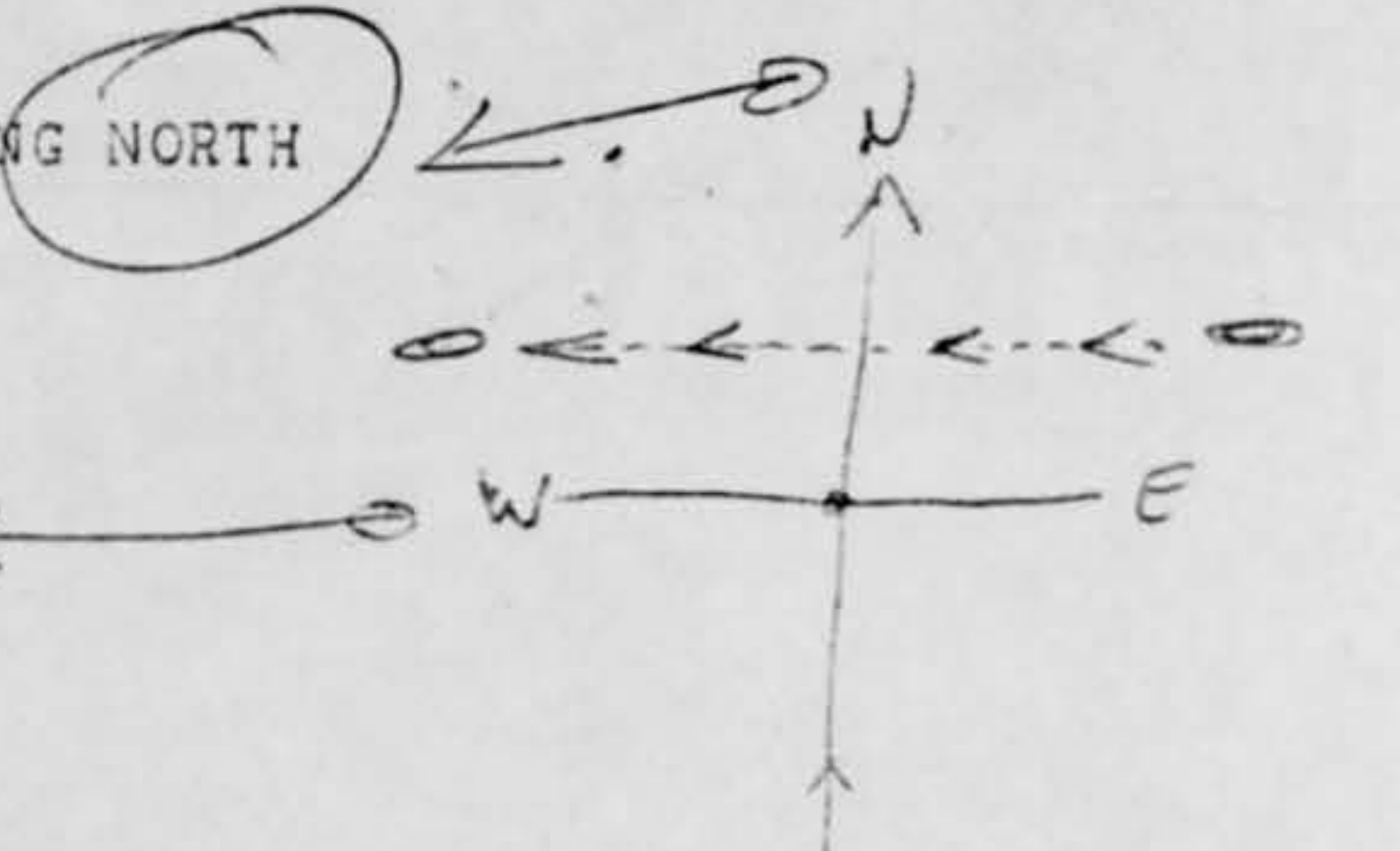
(E) NEG

(F) UNK

(G) UNK

(2) DESCRIPTION OF COURSE

(A) LOCKED UP SAW IT OUT WINDOW. VIEWING NORTH



(B) 45 DEGREE ANGLE, AZINE UNK

(C) 30 DEGREE ANGLE AZINULT UNK

(D) STRAIGHT LINE FROM EAST TO WEST

(E) BLDGS OESTRUCTION VIEW

(F) LESS THAN MIN.

(3) MANNER OF OBSERVATION:

(A) GROUND-VISUAL

(B) NONE

(4) TIME & DATE OF SIGHTING

(A) 172133Z  3:23 PM, daytime

(B)  ~~172133Z~~ NYC

*Practically in downtown N.Y.C.*

*Observe looking North*

*S*

(3) SHINY, WHITE

(4) ONE

(5) NEG

(6) UNK

(7) UNK

(8) DESCRIPTION OF COURSE

(A) LOCKED UP SAW IT OUT WINDOW. VIEWING NORTH

(B) 45 DEGREE ANGLE, AZINE UNK

(C) 30 DEGREE ANGLE AZINULT UNK

(D) STRAIGHT LINE FROM EAST TO WEST

(E) BLDG'S OBSTRUCTED VIEW

(F) LESS THAN MIN.

(9) MANNER OF OBSERVATION:

(A) GROUND-VISUAL

(B) NONE

(10) TIME & DATE OF SIGHTING

(A) 172/23Z ← 3:23 PM, dayline

(5) ██████████ AVE. NYC ← Practically in downtown N.Y.C.

(11) IDENTIFYING INFO OF ALL OBSERVERS

(12) ██████████, ██████████

(13) ROLL CLERK F ██████████

(14) NONE

(15) WEATHER

Winds below 6000 ft  
from the south

(16) CLEAR

(17) SURFACE 180° DEG 10 KT

6,000' 360° DEG 14 KT

11,000' 350° DEG 13 KT

15,000' 340° DEG 21 KT

20,000' 310° DEG 24 KT

24,000' 320° DEG 36 KT

28,000' 330° DEG 36 KT

32,000' 340° DEG 36 KT

36,000' 350° DEG 36 KT

40,000' 360° DEG 36 KT

44,000' 370° DEG 36 KT

48,000' 380° DEG 36 KT

52,000' 390° DEG 36 KT

56,000' 400° DEG 36 KT

60,000' 410° DEG 36 KT

64,000' 420° DEG 36 KT

68,000' 430° DEG 36 KT

72,000' 440° DEG 36 KT

76,000' 450° DEG 36 KT

80,000' 460° DEG 36 KT

84,000' 470° DEG 36 KT

88,000' 480° DEG 36 KT

92,000' 490° DEG 36 KT

96,000' 500° DEG 36 KT

100,000' 510° DEG 36 KT

104,000' 520° DEG 36 KT

108,000' 530° DEG 36 KT

112,000' 540° DEG 36 KT

116,000' 550° DEG 36 KT

120,000' 560° DEG 36 KT

124,000' 570° DEG 36 KT

128,000' 580° DEG 36 KT

132,000' 590° DEG 36 KT

136,000' 600° DEG 36 KT

140,000' 610° DEG 36 KT

144,000' 620° DEG 36 KT

148,000' 630° DEG 36 KT

152,000' 640° DEG 36 KT

156,000' 650° DEG 36 KT

160,000' 660° DEG 36 KT

164,000' 670° DEG 36 KT

168,000' 680° DEG 36 KT

172,000' 690° DEG 36 KT

176,000' 700° DEG 36 KT

180,000' 710° DEG 36 KT

184,000' 720° DEG 36 KT

188,000' 730° DEG 36 KT

192,000' 740° DEG 36 KT

196,000' 750° DEG 36 KT

200,000' 760° DEG 36 KT

204,000' 770° DEG 36 KT

208,000' 780° DEG 36 KT

212,000' 790° DEG 36 KT

216,000' 800° DEG 36 KT

220,000' 810° DEG 36 KT

224,000' 820° DEG 36 KT

228,000' 830° DEG 36 KT

232,000' 840° DEG 36 KT

236,000' 850° DEG 36 KT

240,000' 860° DEG 36 KT

244,000' 870° DEG 36 KT

248,000' 880° DEG 36 KT

252,000' 890° DEG 36 KT

256,000' 900° DEG 36 KT

260,000' 910° DEG 36 KT

264,000' 920° DEG 36 KT

268,000' 930° DEG 36 KT

272,000' 940° DEG 36 KT

276,000' 950° DEG 36 KT

280,000' 960° DEG 36 KT

284,000' 970° DEG 36 KT

288,000' 980° DEG 36 KT

292,000' 990° DEG 36 KT

296,000' 1000° DEG 36 KT

300,000' 1010° DEG 36 KT

304,000' 1020° DEG 36 KT

308,000' 1030° DEG 36 KT

312,000' 1040° DEG 36 KT

316,000' 1050° DEG 36 KT

320,000' 1060° DEG 36 KT

324,000' 1070° DEG 36 KT

328,000' 1080° DEG 36 KT

332,000' 1090° DEG 36 KT

336,000' 1100° DEG 36 KT

340,000' 1110° DEG 36 KT

344,000' 1120° DEG 36 KT

348,000' 1130° DEG 36 KT

352,000' 1140° DEG 36 KT

356,000' 1150° DEG 36 KT

360,000' 1160° DEG 36 KT

364,000' 1170° DEG 36 KT

368,000' 1180° DEG 36 KT

372,000' 1190° DEG 36 KT

376,000' 1200° DEG 36 KT

380,000' 1210° DEG 36 KT

384,000' 1220° DEG 36 KT

388,000' 1230° DEG 36 KT

392,000' 1240° DEG 36 KT

396,000' 1250° DEG 36 KT

400,000' 1260° DEG 36 KT

404,000' 1270° DEG 36 KT

408,000' 1280° DEG 36 KT

412,000' 1290° DEG 36 KT

416,000' 1300° DEG 36 KT

420,000' 1310° DEG 36 KT

424,000' 1320° DEG 36 KT

428,000' 1330° DEG 36 KT

432,000' 1340° DEG 36 KT

436,000' 1350° DEG 36 KT

440,000' 1360° DEG 36 KT

444,000' 1370° DEG 36 KT

448,000' 1380° DEG 36 KT

452,000' 1390° DEG 36 KT

456,000' 1400° DEG 36 KT

460,000' 1410° DEG 36 KT

464,000' 1420° DEG 36 KT

468,000' 1430° DEG 36 KT

472,000' 1440° DEG 36 KT

476,000' 1450° DEG 36 KT

480,000' 1460° DEG 36 KT

484,000' 1470° DEG 36 KT

488,000' 1480° DEG 36 KT

492,000' 1490° DEG 36 KT

496,000' 1500° DEG 36 KT

500,000' 1510° DEG 36 KT

504,000' 1520° DEG 36 KT

508,000' 1530

(6) NONE

(7) WEATHER

(8) CLEAR

(9) SURFACE (160) DEG 10 KT

5,000' 360° DEG 14 KT

10,000' 350° DEG 13 KT

15,000' 340° DEG 21 KT

20,000' 310° DEG 24 KT

25,000' 320° DEG 36 KT

30,000' 330° DEG 36 KT

35,000' UNK DEG UNK KT

(C) UNLIMITED

(D) 15 PLUS

(E) 6/10

(F) NONE

(G) NONE

(H) NONE

(I) INTELLIGENCE OFFICER. ADIV.

NO COMMENT

(J) NONE

BT

17/21412 JUL RJEPMY

Winds below 6000'  
FROM THE 500 FT

No "over 1"  
from any A.  
The 2,000,000  
people who  
live there  
give 1

All winds from North

The first balloon above 6000ft.

However, don't observe near  
ground level.

19

why?

Comment: U.S. Weather Bureau station located S.E. of  
Zeltweg, Austria at Leobendorf Airport.  
Radaronde launched at 1500 hrs.

Note winds (0-10) near surface are  
generally from South

Prof. Balloon

11 YW  
20237

(-5-1523 Locline)  
3:23 EST 18 JUL 57 10 05

WPL 11 WED 14 YDD 155 TYD 185 TME 213 NYA 053

2145T

3 4x2d

CBB